

MACPOWER CNC MACHINES LIMITED

CIN: U30009GJ2003PL043419

Plot No. 2234, Near Kranti Gate, GIDC,
Metoda - 360 021. Rajkot, Gujarat (INDIA)

Press Release

• **Order of 100+ Machines booked in just one month**

July 5 2018, Metoda-Rajkot: Rajkot based Macpower CNC Machines Limited ['Macpower'/'the Company'] is leading CNC Machines manufacturing company of India, announces that due to our strong networking, we successfully booked **100+** Machines in month of June, 2018 from 22 cities out of our presence in 31 cities of India.

By adding above booking in our order book, we have nearly **440** no. of machines' pending order in value approx. **Rs. 74 cr** and **Rs. 6.62 cr** for tender business section.

About the Macpower: Established in 2003 Macpower is engaged in manufacturing of CNC Turning Centers, Vertical Machining Centers, Horizontal Machining Centers, Cylindrical Grinder, Vertical Turret Lathe, Turn Mill Centers, Drill Tap Center, Twin Spindle VMC and also Multi Tasking, 5-axis along with sub spindle. Adding to the solution capabilities, Macpower has also offering Robotic Automation integrated with CNC machines to cope up the demand of technology driven machining excellence. CNC Machining is a process used in the manufacturing sector that involves the use of computers to control machine tools. Tools that can be controlled in this manner include lathes, mills, routers and grinders. The CNC in CNC Machining stands for Computer Numerical Control. On the surface, it may look like a normal PC that control the machines, but the computer's unique software and control console are what really sets the system apart for use in CNC machining. Under CNC Machining, machine tools function through numerical control. A computer program is customized for an object and the machines are programmed with CNC machining language (called G-code) that essentially controls all features like feed rate, coordination, Position and RPM. With CNC machining, the computer can control exact positioning and speed.

For more details please visit ; www.macpowercnc.com

Contact Person: **Mr. Rupesh Mehta**

Chairman and MD

Write on: cs@macpowercnc.com

Macpower CNC Machines Limited

Note : *Certain statements in this document may be forward-looking statements. such forward looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by that relevant forward-looking statements. further, past performance is not necessarily indicative of future results. given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. Macpower CNC Machines Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update forward-looking statements to reflect subsequent events of circumstances.*

For, Macpower CNC Machines Limited


Director/Authorised Signatory